

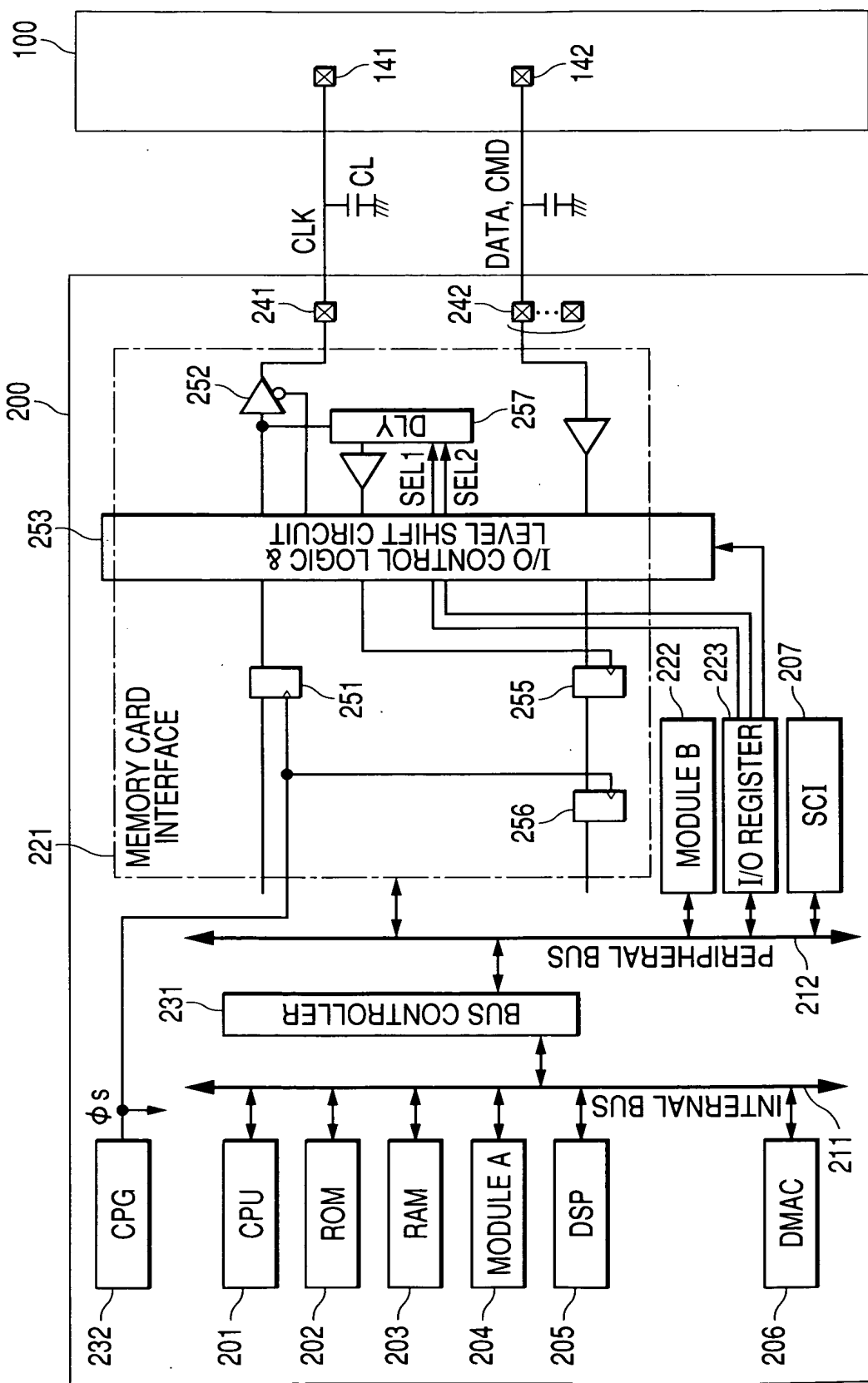
FIG. 1

FIG. 2

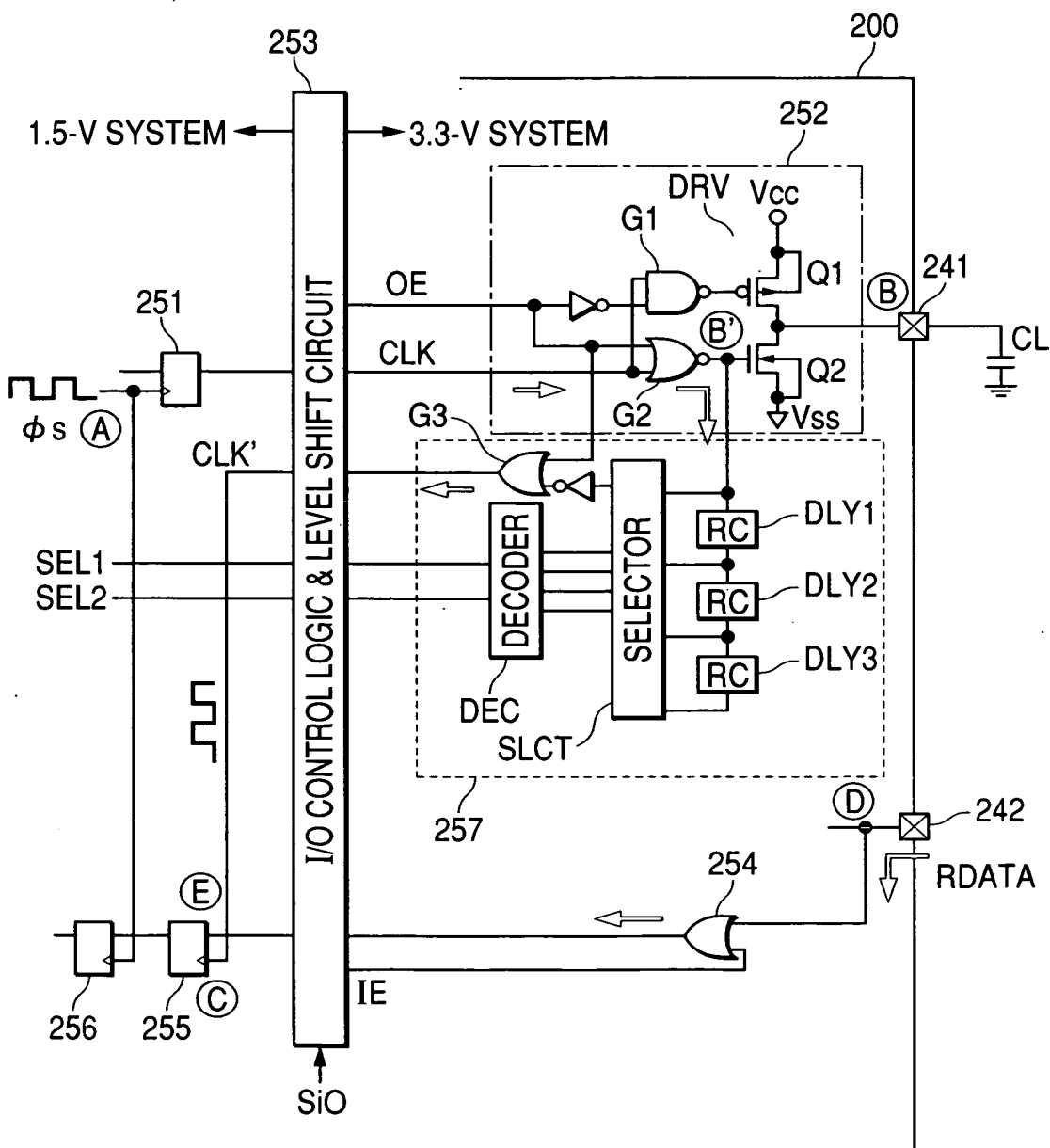
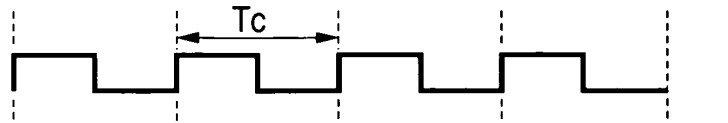
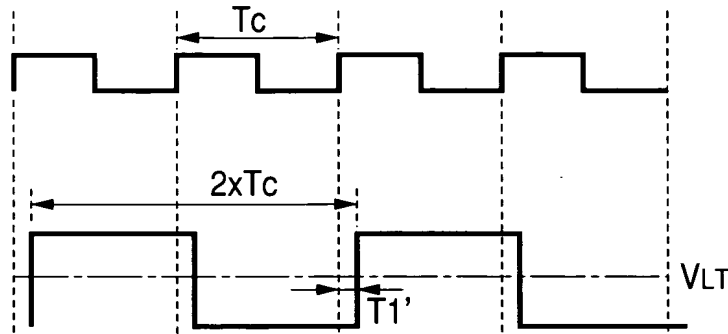
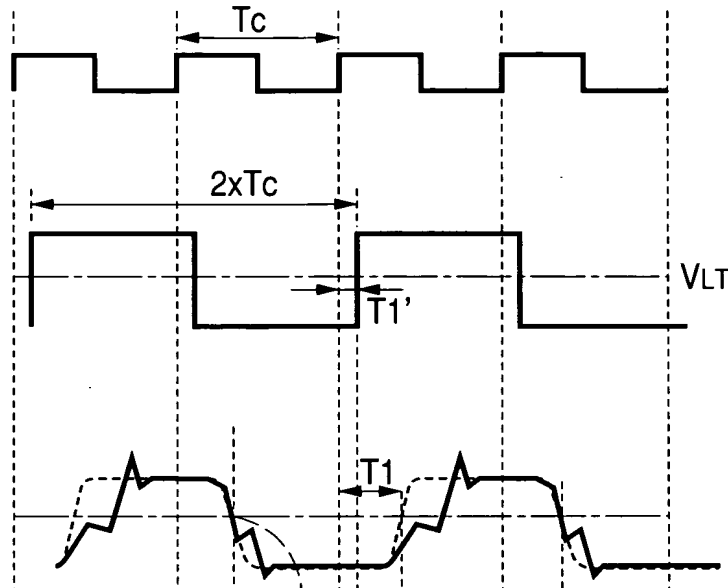


FIG. 3(A) ϕ_s (POINT A)**FIG. 3(B)**

CLK (POINT B')

**FIG. 3(C)**

CLK (POINT B)

**FIG. 3(D)**

CLK' (POINT C)

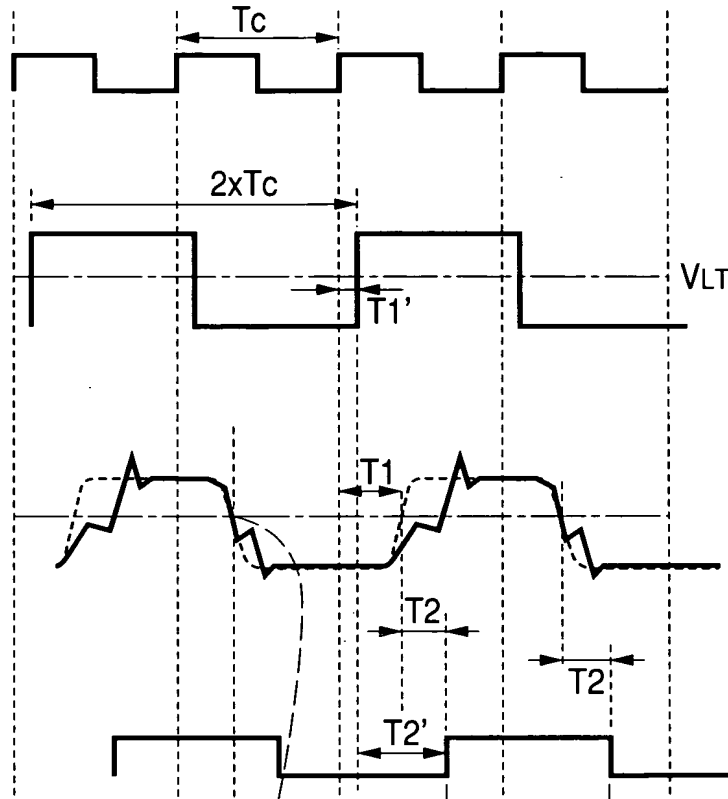
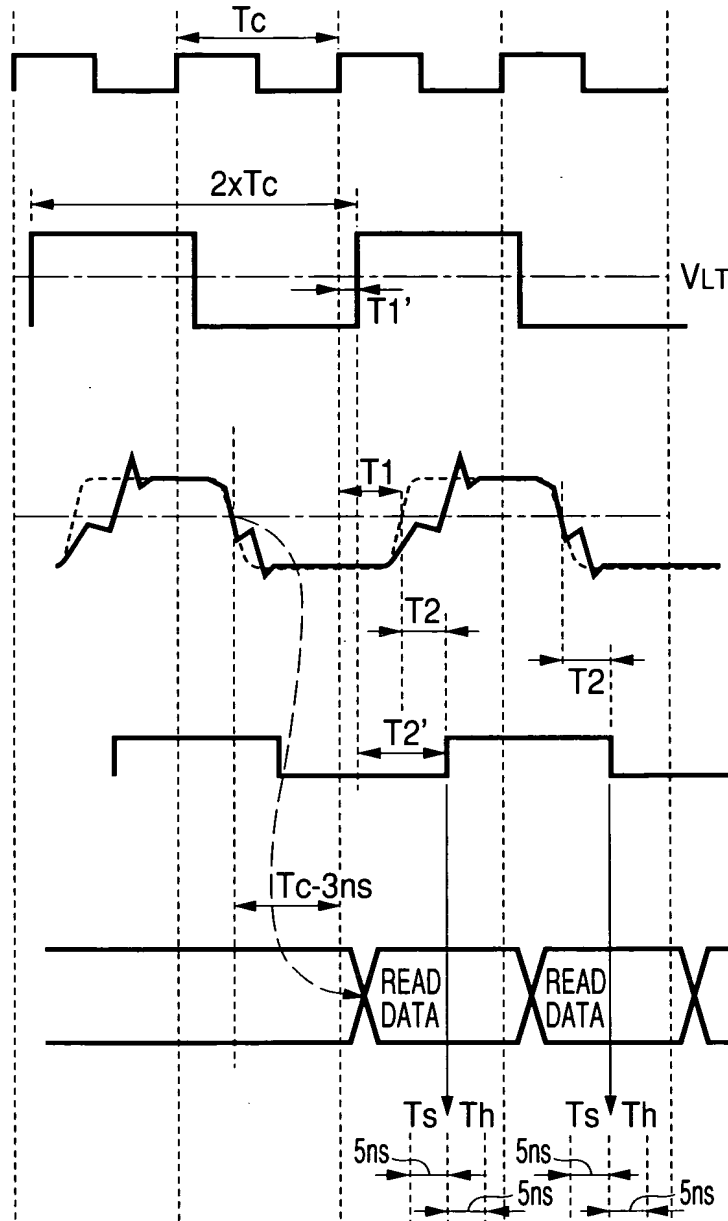
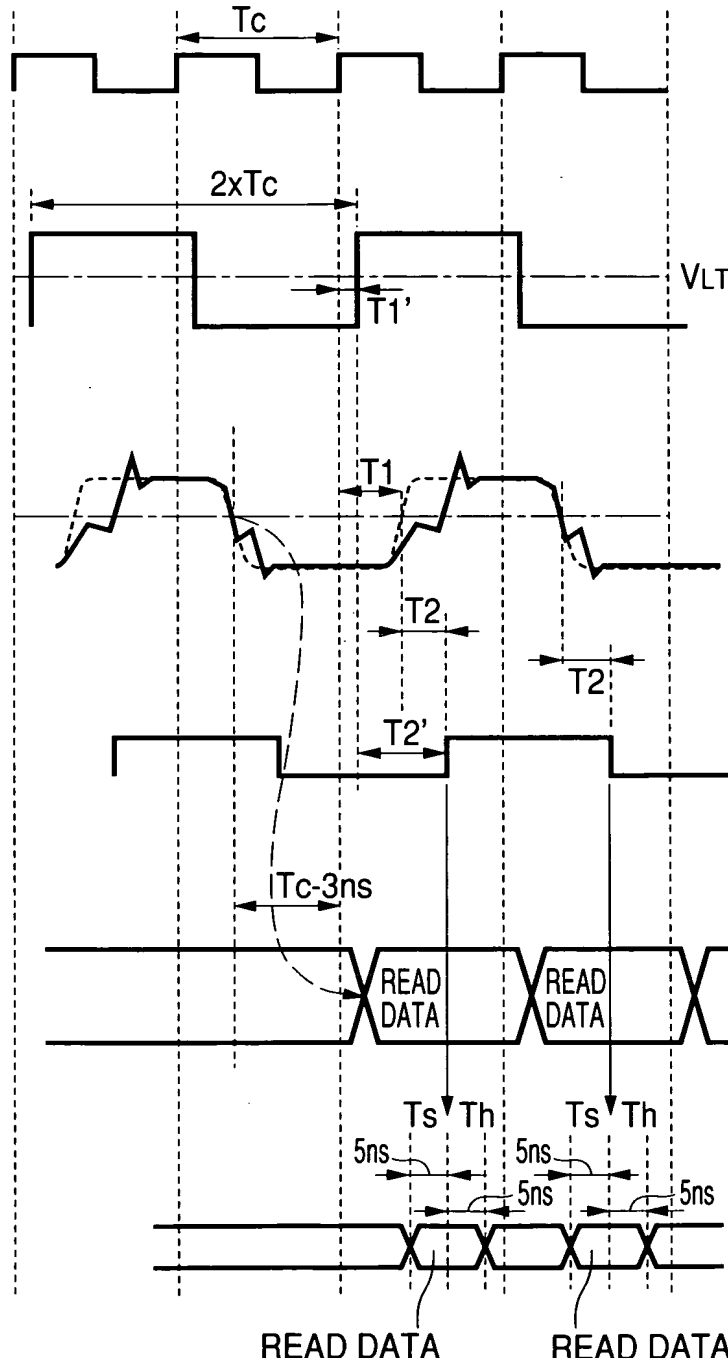
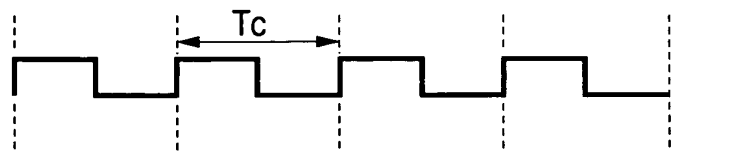
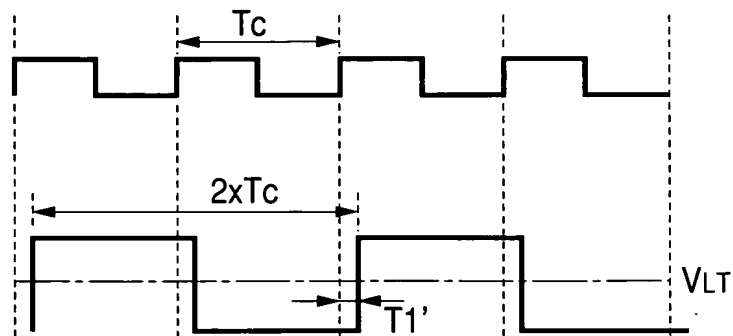
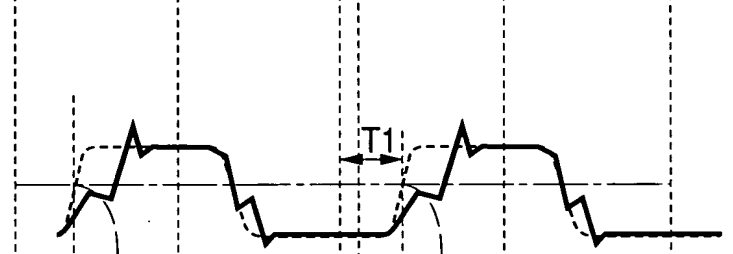
**FIG. 3(E)**DATA, COMMAND
(POINT D)**FIG. 3(F)**DATA, COMMAND
(POINT E)

FIG. 4(A) ϕ_s (POINT A)**FIG. 4(B)**

CLK (POINT B')

**FIG. 4(C)**

CLK (POINT B)

**FIG. 4(D)**

CLK' (POINT C)

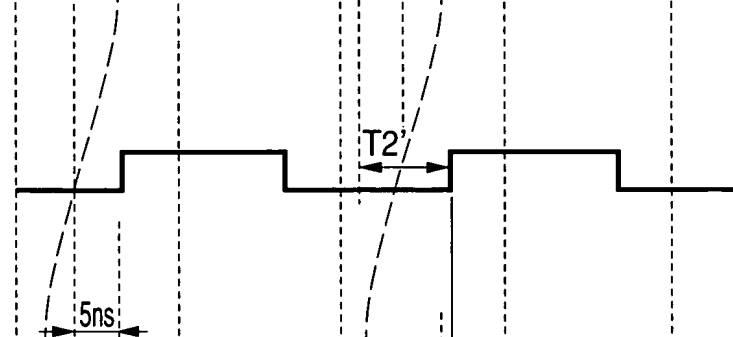
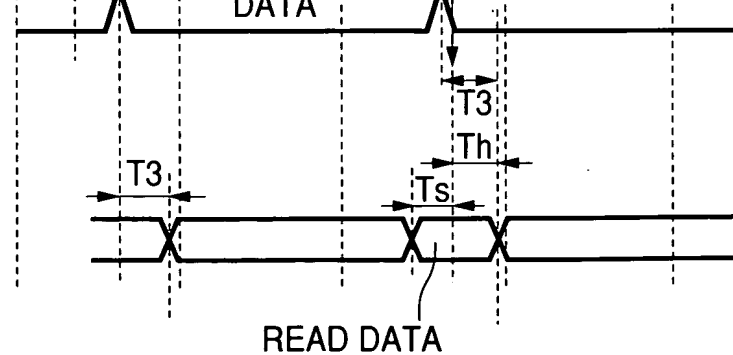
**FIG. 4(E)**DATA, COMMAND
(POINT D)**FIG. 4(F)**DATA, COMMAND
(POINT E)

FIG. 5

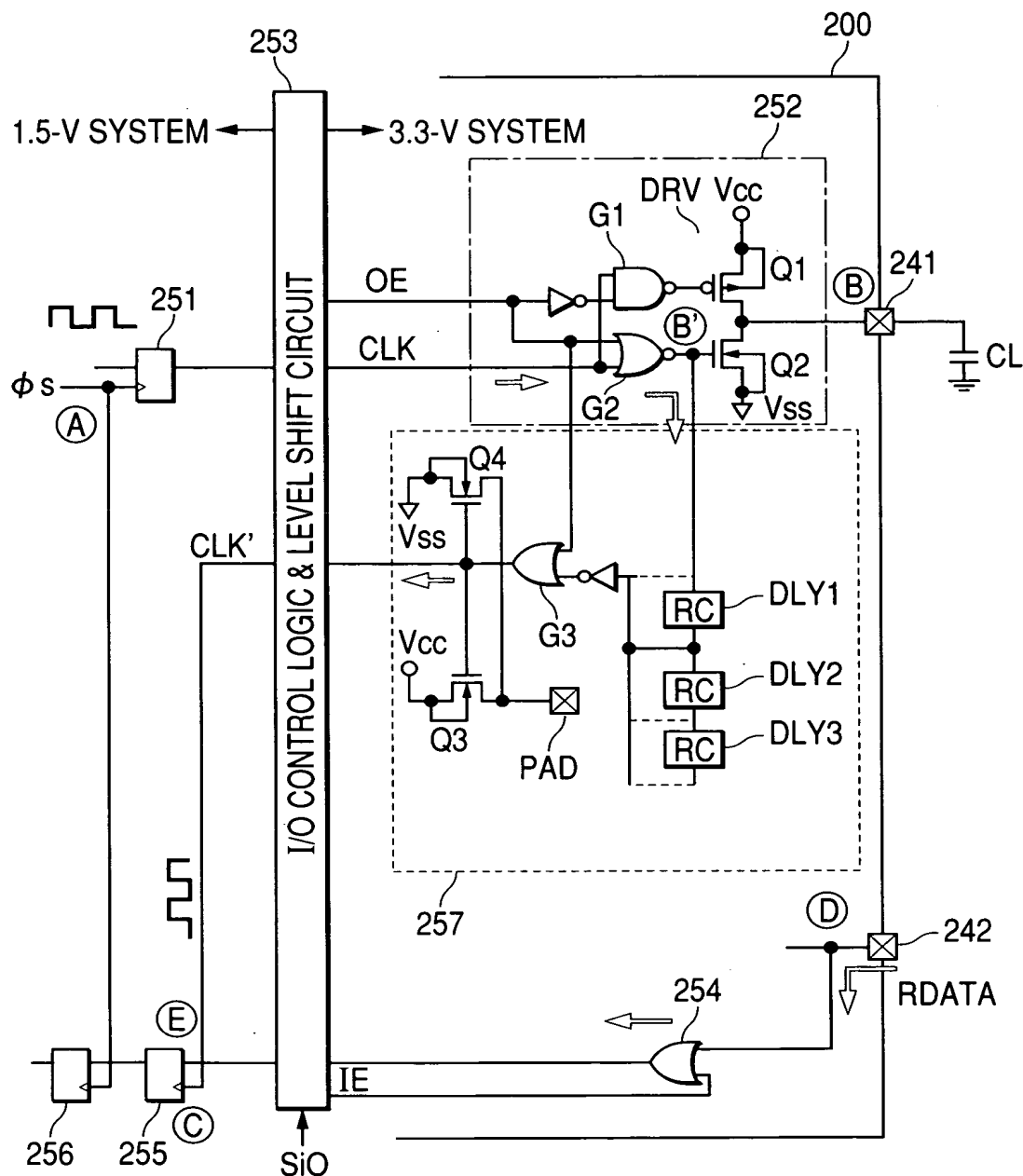


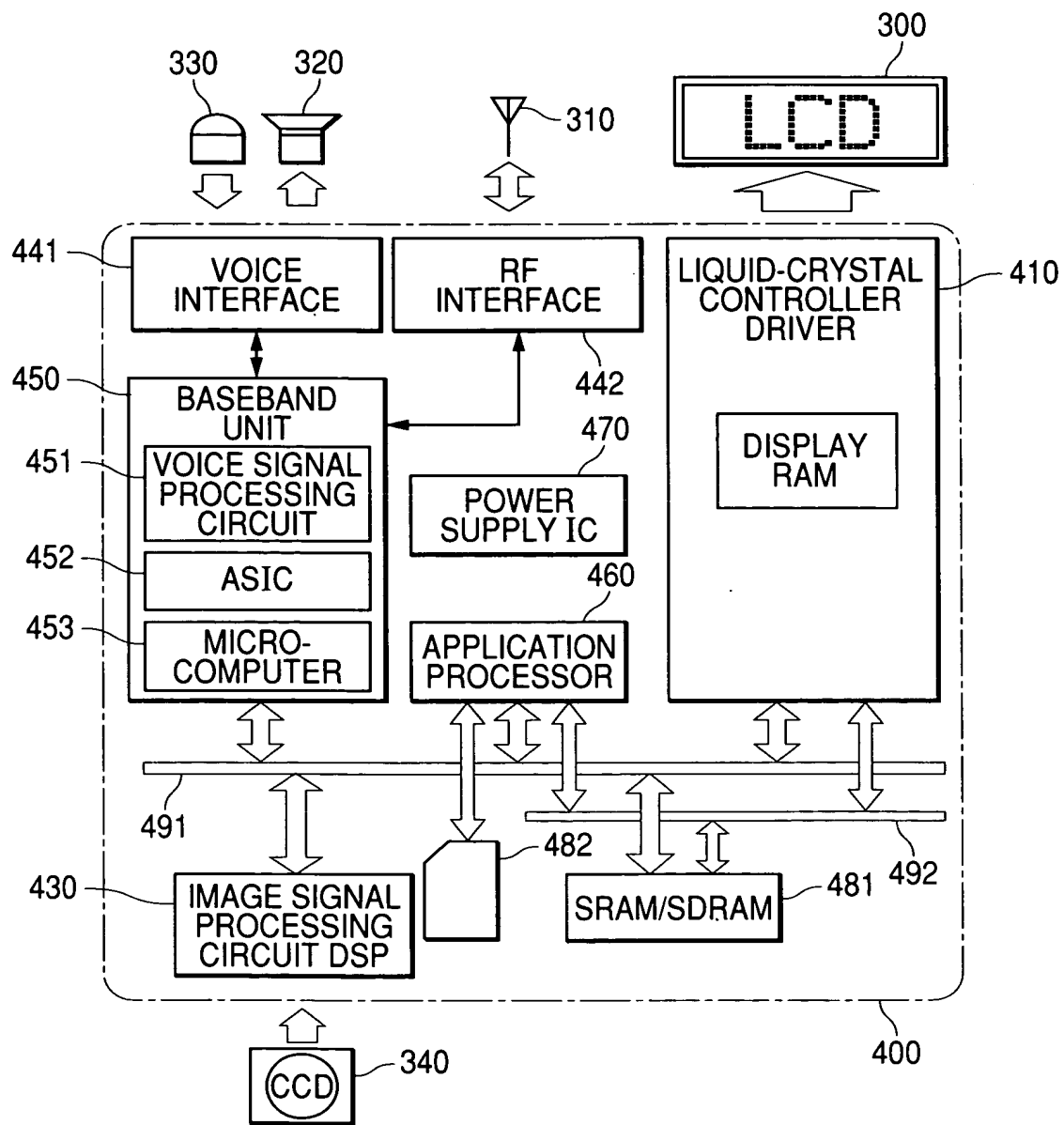
FIG. 6

FIG. 7

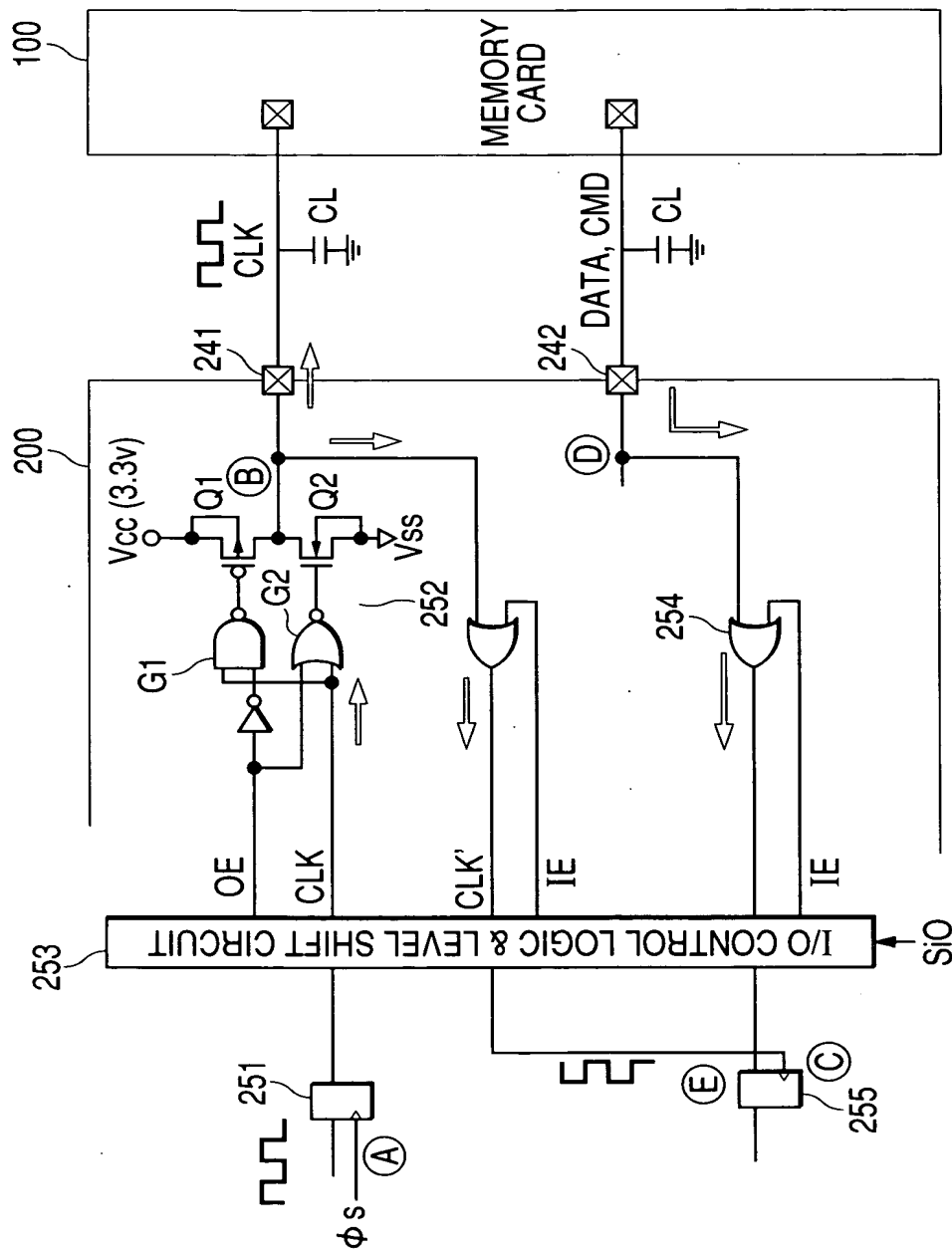
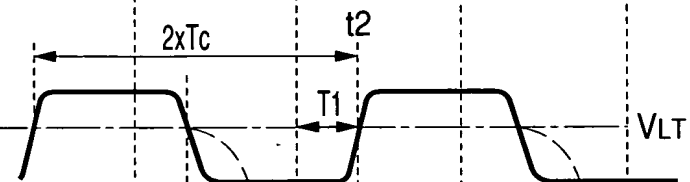
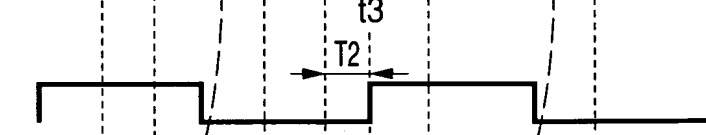
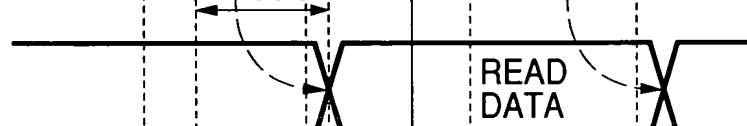


FIG. 8(A) ϕ_s (POINT A)**FIG. 8(B)**

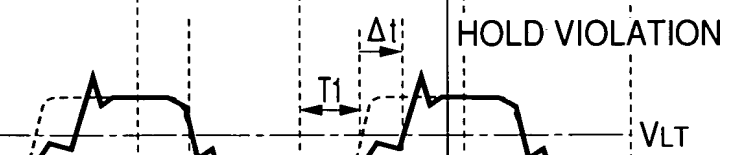
CLK (POINT B)

**FIG. 8(C)**

CLK (POINT C)

**FIG. 8(D)**DATA, COMMAND
(POINT D)**FIG. 8(E)**DATA, COMMAND
(POINT E)**FIG. 8(F)**

CLK (POINT B)

**FIG. 8(G)**

CLK' (POINT C)

